



(elongation or stretching) and (laminar flow) and (polymer or peptide or nuc

Search

Advanc
Prefere

Web Scholar

Results 1 - 10 of about 1,010 for (elongation or stretching) and (laminar flow) and (polymer or peptide or nucleic or "DNA")

Did you mean: (elongation or stretching) and (laminar flow) and (polymer or peptide or nucleic or "DNA")

Scholarly articles for (elongation or stretching) and (laminar flow) and (polymer or peptide or nucleic or "DNA")

 DNA Mapping Using Microfluidic Stretching and ... - Chan - Cited by 37
DNA Mapping Using Microfluidic Stretching and Single-Molecule ...

Sequence-specific targeting of duplex DNA by peptide nucleic acids via triplex strand ...

Stretching of a single tethered polymer in a uniform flow. ...

www.genome.org/cgi/content/full/14/6/1137 - Similar pages

by EY Chan - 2004 - Cited by 37 - Related articles - All 7 versions

Methods and apparatus for characterization of single polymers ...

Stretching or elongation of the polymer can be achieved using any of the DNA or peptide binding proteins, sequence specific peptide nucleic acids ...

www.freepatentsonline.com/6927065.html - Similar pages

by EY Chan - 2005 - Cited by 1 - Related articles - All 9 versions

Methods and apparatuses for characterization of single polymers ...

The structures for stretching DNA of the present invention ("elongation direction of the DNA molecules movement so that the laminar flow lines of the ...

www.freepatentsonline.com/6762059.html - Similar pages

by EY Chan - 2001 - Cited by 1 - Related articles

More results from www.freepatentsonline.com ...**(WO/2004/091795) MANIPULATION OF POLYMERS IN A MICROCHANNEL**

The effects of solution conditions and stretching on DNA to produce over ... Here a polymer is shown immersed in uniform velocity laminar flow 43 such that ...

www.wipo.int/pctdb/en/wo.jsp?IA=WO2004091795&DISPLAY=DESC - 131k -

Cached - Similar pages

(WO/2002/022889) DIRECT HAPLOTYPEING USING CARBON NANOTUBE PROBES

In certain further embodiments, the probe is a peptide nucleic acid (PNA). This approach utilizes a controlled laminar flow within a micron scale PDMS ...

www.wipo.int/pctdb/en/wo.jsp?IA=US2001042138&DISPLAY=DESC - 144k -

Cached - Similar pages

More results from www.wipo.int ...**Conformation, Length, and Speed Measurements of Electrodynamically ...**

Previous work involving DNA stretching and analysis has made use of hydrodynamic forces to Stretching of a single tethered polymer in a uniform flow. ...

www.biophysj.org/cgi/content/full/85/1/273?maxtoshow=&HITS=&hits=&RESULTFORMAT=1&andorexacttitle...HWCI - Similar pages**[PDF] Conjugated Polymers, Amyloid Detection and Assembly of ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

conjugated polymers and peptide nucleic acid probes. by Laminar flow and controlled

Sponsored Links**Laminar Flow Workstations**

For all Clean Air Application

Aseptic Techniques and Compounding

www.isotechdesign.com